

23 March 1967.

Mr. Harold Weisberg,
Hyattstown, Maryland. 20734

Dear Mr. Weisberg:- Thought you might be interested in this letter to Mr. Ramsey Clark.
Isn't this positive proof that one man could not have got off the
three shots, from a bolt-action rifle, in that space of time?

Remember, too, that
Oswald was LEFT-HANDED.

21 March 1967.

Honorable Ramsey Clark,
The White House,
Washington.

G. NORMAN ALBREE
7 Stratford Road
Winchester, Massachusetts

Dear Mr. Clark:

* "4.8 - 5.6 Seconds"
** $\frac{-4.6}{-4.6}$ Seconds
*** 0.2 1.0 SECOND.

* The Warren Report states that this is the
"Time Span of the Shots" - three.

** The Warren Report states that the minimum
time required to operate the bolt of the
Carcano rifle is "2.5 Seconds" - for three
shots the bolt must be operated twice and,
hence, 4.6 seconds are required.

*** There remains, therefore, from 0.2 second
to exactly 1.0 second for the rifleman to
'get back on target' twice which, manifest-
ly, is a physical impossibility.

It is respectfully requested that this
letter together with that of 11 March 1967 -or
copies thereof - be placed with my other docu-
ments pertaining to the assassination of Presi-
dent Kennedy in the National Archives.

Cordially,

G. N. Albree